

SECRET

SAPC - **23284**
Copy 2 of 6

10 January 1958


The Ramo-Wooldridge Corporation
Los Angeles, California

Gentlemen:

Reference is made to recent discussions concerning System IV AGC circuits and associated Ground Readout Equipment.

The present amplitude modulated AGC data system should be preserved, and your proposal for a change to frequency modulation is not acceptable. The N rack is to be modified so as to make available simultaneously to the analyst an either normal (3.75 ips) or dumping speed (15 ips) the direct current analogue voltages obtained from the amplitude modulated AGC tones of all eight super-heterodynes receivers in System IV. These voltages should be suitable for presentation on a direct recording oscillograph such as the Brush. With the addition of this modification production should proceed on the M and N Rack read-out equipments as presently designed.





Very truly yours,


Contracting Officer

25X1

PS/DCI  pf

Distribution:

25X1 Orig -  R-W
✓ 2 - A-101 Sec.F.2 folder 8
3 - 
25X1 4 - 
5 - 
6 - Proj. Chrono

DO NOT REPLY TO THIS OFFICE
NO ANSWER TO BE SENT. ☒ **2012**
☐ **2012**
DATE: 8/1/82 REVIEWER: 064540

SECRET